

Arne Skrodal
Signal Design Officer
Signals & Communications

Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

708-332-3271 708-332-3514 Fax

August 23, 2005 B113/3 DECETVED AUG 2 5 2005

Tilinois Commission

Mr. David Lazarides
Director of Processing and Information
Transportation Division
Illinois Commerce Commission
527 East Capitol Ave.
Springfield, IL 62701

7040012 292944V

Dear Mr. Lazarides:

The automatic flashing light signals with gates at TR 139 – 900N (DOT-292 944V), near Mattoon, Coles County, Illinois were placed in service on August 18, 2005.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T04-0012 dated April 21, 2004 and was authorized by X-Resolution 12164 dated June 16, 2004.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Charles J. Ingersoll, P.E.

ane Shrodal

Engineer of Local Roads and Streets Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764

DOCKETED

U.S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)								OMB (Control No. 2130-0017 Expires: 3/31/2003			
A. Initiating Agency	C. Reason for	Reason for Update D. Effective I										
A. Initiating Agency ■ Railroad ■ State B. Crossing Number 292 944 ∨				☑ Changes in ☐ New Crossing ☐ Close				1				
Part I: Location and Classification Information												
1. Railroad Operating Company 2. State 3. County												
10	•			COLES								
4. Railroad Division or Region 5. Railroad S					6. Branch or Line Name			7. RR Milepost (nnnnn,nn)				
_			EORIA	on or Bistriot	6. Branch of Line Name			7. KK Wilepo	ot (mmm.mn)			
8. RR I.D. No. 9. Nearest RR Timetable Station (optional)				10. Parent RR (if applicable)			11. Crossing Owner (RR or Company Name)					
12. City				13. Street or Road Name			<u> </u>	STATE SUBI	DI IED INICODAMITION			
п _.			'					STATE SUPPLIED INFORMATION 21. HSR Corridor ID				
ロ m MATTOON 図 Near				900 N				ZI. HSR Collidat ID				
14. Highway Type &	14. Highway Type & No.			00)	16. Quiet Zone ☐ No ☐ Partial			22. County Map Ref. No.				
TR 139	□ No		☐ 24 hr. ☐ Unknown			23. Latitude (nn.nnnnnnnn)						
17. Crossing Type (choose one only)	18. Crossing	g Position Grade	1	e of Passenger S	ervice 20. Average Passer			24. Longitude (nnn.nnnnnnnn)				
⊠ Public		R Under	1	AMTRAK & Oth	ner .	Per Day		25. Lat/Long Source				
☐ Private		R Over						Actual Estimated				
☐ Pedestrian ☐ None								L Confineed				
26. Is There an Adjacent Crossing With a Separate Number?												
27. PRIVATE CROSS	SING INFORM	ATION		•				···•	******			
27.A. Category (chec	k one)		27.B. P	ublic Access		27.C. Signs/S	Signals	*1,3,3,2				
☐ Farm	☐ Farm ☐ Recreational] Yes	☐ None							
☐ Residential ☐ Industrial] No				ecify				
V1-1	☐ Commerc	ial		Unknown Signals				s Specify				
28,A. Railroad Use					29.A. St							
28.B. Railroad Use					29.B. State Use							
28.C. Railroad Use						29.C. State Use						
28.D. Railroad Use					29.D. St	ate Use						
30. Narrative							- w					
31. Emergency Contact (Telephone No.) 32. Railroad Contact (Telephone No.) 33. State Contact (Telephone No.)												
MUST COM	MPLETE F	REMAIND	ER OF	FORM FO	R PUE	SLIC VEHIC	CLE CRO	SSINGS A	AT GRADE			
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE Part II: Railroad Information												
1. Number of Daily Train Movements												
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru Trains (6 AM to 6 PM) 1.D. Check it Per Day								an One Movement				
2. Speed of Train at Crossing												
2.A. Maximum Time Table Speed (mph) 2.B. Typical Speed Range Over Crossing (mph) from to												
3. Type and Number of	of Tracks	Main	,	Other	7	ner, Specify		-				
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?												
☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR									_			
□ No ' ' ' □ No ' ' '												
Form FRA F 6180.71 ((11/99)								Page 1 of 2			



T04-0012 X-12164

Page 1 of 2

U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number										D. Effective Date		
292 944V		PAGE 2								8/18/2005		
Part III: Traffic Control Device Information												
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)												
☐ Check if Correct	oucks	2.B. Highway Stop			2.C. RR Advance Warning			2.D. Hump Crossing Sign (W10-5)				
		Signs (R1-1)			Signs (W10-1)			☐ Yes ☐ No ☐ Unknown				
***************************************					Yes No				_~~~			
2.E. Pavement Markings		2.F. Other Signs: (specify MUTCD type)										
☐ Stoplines ☐ RR Xing Symbols ☐ None						Number Specify Type						
Stoplines		Number Specify Type										
3 Type of Warning Device	necifit nu	1										
3. Type of Warning Device at Crossing – Train Activated Devices (s 3.A. Gates 3.B. Four-Quadrant (or 3.C. Cantilevered (or B										3.E	. Number of Flashing	
full barrier) Gates			Over Traffic Lane (number)					Flashing Lig	shing Lights (number)		Light Pairs	
2 0	Yes 🗵 No	İ	Not Over Traffic Lane (num					2	2		4	
3.F. Other Flashing Lights	 };		•							gwags (number) 3.J. Bells (numb		
Number S	pecify Type					(number)				1		
	• • • • • • • • • • • • • • • • • • • •	es. (snec	if(v)							لـ.ـــــــــــــــــــــــــــــــــــ	<u> </u>	
3.K. Other Train Activated Warning Devices: (specify)												
4. Specify Special Warnin		5. Channelization Devices With Gates										
					ne Approach							
6. Train Detection	Ti			Signalin Is Track	ig for Trai k Faulone	n Operation: d with Train S	ional?		3. Traffic Light Interconnection/Preemption			
Constant Warning		DC/AF	J	☐ Yes			- igrical i		⊠ Not Interconnected			
☐ Motion Detectors	L			☑ No					Advance Preemption			
O. Beenward for Entry a No.				,					I far Futura I taa			
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use Part IV: Physical Characteristics												
Type of Development					iyolou.	- Onaraon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Smallest Crossi	na Ar	nale	
1 ''	Residential	☐ Comm	nercial [☐ Indu	strial [] Institutiona	l			30°	_	
3. Number of Traffic Lane	.,	4. Are T	ruck Pu	illout Lan	es Present? 5. Is			Highway Paved?				
Crossing Railroad			□Y	∃No	☐ Yes ☐ No							
6. Crossing Surface (on main line)												
☐ 1. Timber	•	2. Asph	alt		3. Aspha	ılt and Flange		4. Concre	ete [] 5.	Concrete and Rubber	
☐ 6. Rubber		7. Meta	I		8. Uncor	solidated		9. Other ((Specify)			
7. Does Track Run Down	a Street?	8. Nearb	y Intersect	ting Hig	hway	·	*				ls it Signalized?	
									☐ Yes ☐ No			
9. Is Crossing Illuminated	cial Power	er Available? 11. Space Reserved For				For F	uture Use					
approx. 50 feet from ne ☐ Yes ☐ No		☐ Yes	□ No									
Part V: Highway Information												
1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed												
☐ Interstate		hway Sys					Φ					
☐ Interstate ☐ Federal Aid, Not NHS ☐ Yes ☐ No												
Annual Average Daily Traffic (AADT) 6. Estimate Percent						7. Average Number of Over Crossing per			f Sch	ool Buses		
Year AADT												

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.